

JERZEJEWSKA, AICJA  
Poland/Pharmacology. Toxicology. Chemo-Therapeutic Preparations. U-7

Abs Jour : Ref Zhur-Biol., No 7, 1958, 33052  
Author : Kossowski Stanislaw, Bekierkunst Adam, Agopsowicz  
          Grzegorz, Jerzejewska Aicja.  
Inst Title : Not given  
            : Therapy of Azaena with Dihydrostreptomycin and  
            a Mixture of Dihydrostreptomycin and Penicillin.  
Orig Pub : Arch. immunol. i terap. doswiadcze., 1955, 3,  
          239-247

Abstract : Twenty-three patients ill with azaena were treated with dihydrostreptomycin (I); 30 other patients were given dihydrostreptomycin and penicillin (II) simultaneously. The patients of the 1st group were administered 1 in doses of 0.5 to 1g every 24 hours for a period of 12 days. Those of the 2nd group

Card 1/2

FIALOVA, V.; JERZEK, V., MIKULENKA, V.

The relationship of pulse velocity to blood lipids in atherosclerosis.  
Cor Vasa 4 no.1:20-25 '62.

1. The IIInd Internal Clinic, Charles University, Prague.  
(LIPIDS blood) (ARTERIOSCLEROSIS physiol)  
(PULSE physiol)

JERZMANOWSKA, Zofia, prof. dr

Certain development trends of organic chemistry. Problemy  
20 no. 4: 197-204 '64.

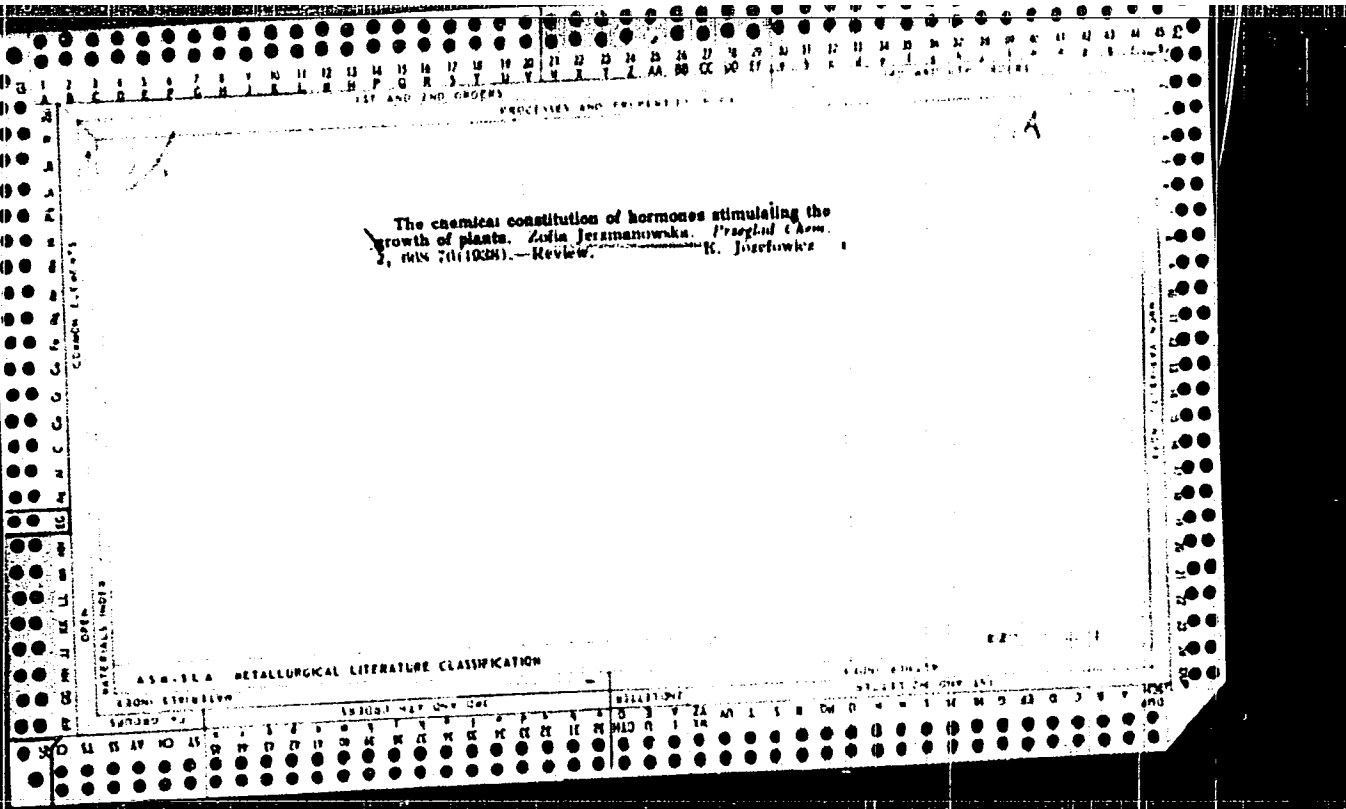
1. Kierowniczka Katedry Chemii Organicznej, Wydział Farmaceutyczny, Akademia Medyczna, Łódź.

*C4*

Hyparin, a glucoside of *Hippocratea perforatum* L. Zofia Jędrzejowska, *Wiedomosci Farm.*, 64, 627-32 (1937); *Chem. Zentr.*, 1938, I, 333. A new glucoside, hyparin (I), was isolated from the com. drug herba hyperici concisa siccata. The drug (330 g.) was extd. 3 hrs. with 1 l. of 90% alc., then 3 hrs. with 800 cc. alc. The ext. was evapd. to 150 cc. in vacuo and, after the addn. of water, freed from chlorophyll with CS<sub>2</sub>. The alc. soln. was treated with 2 vols. of ether, which caused a tarry liquid to sep. The ether-alc. soln. was then evapd. in vacuo to 50 cc. at a temp. not exceeding 40° and the evapn. completed in a vacuum desiccator. When

the residue of 8-12 g. was ground with acetone a grayish yellow ppt. of the raw I sepd. The yield of the crude glucoside was 0.6-0.7%; m. p. 210-13°. The prep., when recrystd. from water, was light yellow. It is sol. in 200 parts water and gives pale yellow needles with 1.5, 2, 3 and 3.5 mol. water. The last hydrate is most frequently obtained. The hydrates are stable in the air but the anhyd. prepns. is very highly hygroscopic. The pure compnd. m. 217.8° (decomp.), 141° in 2% soln. in pyridine-alc. is  $[\alpha]_D^{25} + 0^{\circ}$ . It is sol. in the cold only in pyridine, has an acid character, gives a brownish green color with FeCl<sub>3</sub>, a yellow ppt. with Pb acetate, reduces an NH<sub>2</sub>-AgNO<sub>3</sub> soln. and reduces Fehling soln. slowly when warmed. It gives a violet Molisch reaction. The anhyd. glucoside has the formula C<sub>21</sub>H<sub>30</sub>O<sub>11</sub>. Hydrolysis of the glucoside with dil. acids yields quercetin. The hexose combined with the quercetin was shown to be D-galactose. I is therefore quercetin-D-galactoside. By methylation with CH<sub>3</sub>NH<sub>2</sub> it was shown that I is the 3-O-galactoside. A 2-x. sample of I was allowed to stand 24 hrs. in a mixt. of 100 cc. MeOH and 130 cc. of an ethereal CH<sub>3</sub>NH<sub>2</sub> soln. prepnd. from 8.3 cc. of nitroso-ethereal CH<sub>3</sub>NH<sub>2</sub> soln. In order to secure complete methylation the operation must be repeated several times, the solvent being disld. off each time. In all, 78 cc. of a 1.5% CH<sub>3</sub>NH<sub>2</sub> soln. was used. The tetramethylhyparin so prepnd. m. 219-21° (from MeOH) and formed white needles with a yellowish tint which were highly hygroscopic. By hydrolysis by boiling with dil. H<sub>2</sub>SO<sub>4</sub> yielded 6,7,3',4'-tetramethylquercetin in 10% yield. M. G. Mount

## APPENDIX - METALLURGICAL LITERATURE CLASSIFICATION



PROPERTIES AND PROPERTIES OF

Intramolecular decomposition of a few glucosides. Z. Jerzmanowska and Stefania Kłosówna. Roczniki Chem. 18, 234-43 (in German, 243-4) (1938).—Ac derivs. of glucosides decompose on heating under reduced pressure, with rupture of the glucosidic bond. The resulting compds. are acetylated aglucons having a free HO group and an unsatd. anhydro sugar. In this way, triacetylhydroxy- $\beta$ -rhamnose, m. 74°, was obtained from quercitrin. In the case of phlorizin, the products of decompn. undergo further transformations, resulting in derivs. of phloretin and  $\alpha$ -pentaacetylglucosone.

ASA-SEA METALLURGICAL LITERATURE CLASSIFICATION

**Condensation of unsaturated esters with urea.** Z. Jęgudowska and I. Gamota, *Roczniki Chem.*, 18, 2435 (in German), 248 (1943).—By condensation of tetra-*t*-butyl ester of ethylenetetracarboxylic acid (1,4-diene, thiophthalic acid (2,2'-dithio-5,5'-dihalobutanoic acid) is obtained. The mechanism of the reaction is explained in the following way. At the first stage I is reduced by Na ethoxide and then the proper condensation takes place with the formation of barbituric ring. M. W.

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APPROVED FOR RELEASE: 08/10/2001

**CIA-RDP86-00513R000619620004-3"**

Chem A

11

Ergot alkaloids. Zofia Jerzmanowska (Univ. Lódz, Poland). *Wiadomości Chem.* 3, 81-101 (1949).—A review with Adam Szwarczki 11 references.

1957

Country	:	Poland	G-3
Category	:		
Abs. Jour	:		45987
Author	:	<u>Jerzmanowska, Z.</u> and Skulski, J.	
Institut.	:	Not given	
Title	:	Dimerization and Polymerization Reactions of Euparin	
Orig Pub.	:	Roczniki Chem, 32, No 3, 471-483 (1951)	
Abstract	:	The substance (I) formed by the dimerization of euparin (2-isopropenylcoumarone) (II) in dil alcoholic solutions of mineral acids (see preceding communication, RZhKhim, No 23, 1955, 55256), absorbs 3 mols H <sub>2</sub> on hydrogenation over Pt (from PtO <sub>2</sub> ) in glacial CH <sub>3</sub> COOH and adds 3 mols perbenzoic acid in chloroform solution. On refluxing for 19 hrs in C <sub>6</sub> H <sub>6</sub> with maleic anhydride, I forms the adduct C <sub>16</sub> H <sub>26</sub> O <sub>9</sub> , mp 120°, later 230° [sic] (decomp; from benzene), and on	

Card: 1/3

JERZMANOWSKA, ZOFIA

Analiza jakościowa związków organicznych; podręcznik laboratoryjny. Warszawa, Państwowy Zakład Wydawn. Lekarskich, 1951. 291 p. Qualitative analysis of organic compounds; a laboratory manual. Index, tables

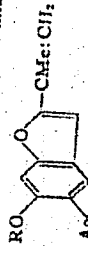
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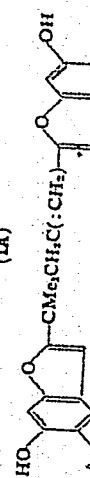
SO: Monthly List of East European Accessions, Vol 8 No 1 Library of Congress ~~KMMK~~ Unclassified

JERZMANOWSKA, Z.

*Euparfin*, the constituent of *Eupatorium cannabinum*, and some derivatives, *Z.-ferutinunensis* (Med. Akad. Leningrad. Politekhn. Akad. Uspensk. *Zhur. Khim. Farm.*, *Differentsii*, *Pharm.*, 3, 165-82 (1951) [English summary]. — *Euparfin* (*I*) (*A, R* = *H*) similar to that isolated by Robertson from American *Eupatorium cannabinum*, was isolated from European *E. cannabinum*; however, Robertson's I. m. 118° and its oxime m. 142°, while I. from *E. cannabinum* were extd. twice with 2.5 l. 80% EtOH for 1.5-2 hrs., 3 times with Et<sub>2</sub>O, the ext. treated with active C, the ether removed, the residue cooled and washed with cold alc. gave 2.0-4.5 g. crude product, which, cryst. from alc., yielded 2.3-2.5 g. I. thick yellow needles, m. 121-2°, insol. in H<sub>2</sub>O and alkali, giving a green-blue coloration with FeCl<sub>3</sub> in alc. soln. To 2.0 g. I. in freshly dried quinoline at 30-40° was added 4.5 g.  $\alpha$ -bromoacetetyl-glucose, then 1.32 g. active As<sub>2</sub>O<sub>3</sub>, the mixt. mechanically



(IA)



(IB)



(IC)

agitated 10 hrs. 30 cc. concd. AcOH added, the hot, concd. AcOH filtered off, the filtrate washed several times with H<sub>2</sub>O until almost no turbidity was obtained, and the filtrate added to 600 cc. H<sub>2</sub>O. After 1 hr. 3.5 g. of (IC) was obtained.

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crude cryst. product, which, after several crystallizations from alc. (with C) yielded 1.80 g. (37%) *cuparin tetramethylglucoside* (II) (I<sub>A</sub>, R = tetraacetyl- $\alpha$ -glucosyl), colorless needles, m. 103-4°, insol. in H<sub>2</sub>O, Et<sub>2</sub>O, sol. in C<sub>6</sub>H<sub>6</sub>, CHCl<sub>3</sub>, and dioxane. Hydrolysis of 0.07 g. I with 4 cc. of 2.0% alc. HCl gave 0.03 g. of a residue, m. 107-9°, or 0.1 g. I boiled 6 hrs. with 4% alc. H<sub>2</sub>SO<sub>4</sub> and let stand 12 hrs. yielded 0.036 g. cryst. yellow residue, m. 107-9° (from alc.); both products, crystd. twice from alc., yielded *cuparin dimer* (III), m. 173-4°. III, m. 173° (from alc.) (0.25 g.), was also obtained directly from 1 g. I by boiling 9 hrs. with 120 cc. of 4% alc. H<sub>2</sub>SO<sub>4</sub>. III is sol. in H<sub>2</sub>O, C<sub>6</sub>H<sub>6</sub>, Et<sub>2</sub>O, CCl<sub>4</sub>, glacial AcOH, CHCl<sub>3</sub>, and insol. in alkali; it gives an emerald-green coloration with alc. FeCl<sub>3</sub>. III (0.03 g.) in 15 cc. alc., heated to boiling, and treated hot with a soln. of 2,1-(O<sub>2</sub>N)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>NHNH<sub>2</sub> gave 0.055 g. I, 2,4-dinitrophenylhydrazone, m. 253-4°, dark red cryst. residue. III (0.25 g.) in 12 cc. Me<sub>2</sub>CO-treated hot with 0.8 g. K<sub>2</sub>CO<sub>3</sub> and 5 cc. MeI and heated 7 hrs. gave 0.3 g. crude product, which sepd. from glacial AcOH in crystals m. 127-8°, giving a green-blue coloration with FeCl<sub>3</sub>, and sol. in CHCl<sub>3</sub>; apparently, methylation of I was not complete. III (0.1 g.) treated with 1.5 cc. alc., then with 2 cc. 20% KOH and with freshly distilled Me<sub>2</sub>SO<sub>4</sub> gave an exothermic reaction; the product was then heated 1 hr. on a water bath, treated with 5 ml. H<sub>2</sub>O, and the residue recrystd. from 3 cc. alc. to yield 0.05 g. cryst. Me deriv. of I, m. 157°, giving a neg. reaction with FeCl<sub>3</sub>.

Gene A. Womby

JERZMANOWSKA Z.

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547.536.2/4 : 547.483.2 : 547.495.2 542.05  
Jerzmanowska Z., Jaworska-Krolikowska M. Studies on  $\alpha$ ,  $\beta$ -Unsaturated  
Carboxylic Acids. Some Reactions of Triethyl- $\beta$ -Phenylethylene  $\alpha$ ,  
 $\alpha$ ,  $\beta$ -Tricarboxylate.

C 4

"*Studia nad kwasami  $\alpha$ ,  $\beta$ -nienasyconymi. Niekłonne reakcje  $\beta$ -furylo-  
octyleno-  $\alpha$ ,  $\alpha$ ,  $\beta$ -trójkaroksylanu etylowego*". Roczniki Chemii (PAN),  
No. 2, 1954, pp. 417-422.

The condensation was investigated of triethyl phenylethylene and  
-phenylethane tricarboxylate with urea in heated sodium ethylate so-  
lution. In both cases, there was formation of the same compound (in far  
better yield in the case of the saturated ester) to which was attributed  
the formation of 5( $\alpha$ -carbamidobenzyl)-barbituric acid.

MZK  
TPH  
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JERZMANOWSKA, Z.

POLON

Triterpenes. Zofia Jerzmanowska (Akad. Polon). Wadowice "Chem." 1961-66(1964). Classification of triterpenes and steroid triterpenes are reviewed in some detail. A. Skorzyński

Ref. 1664  
Classifi-  
cation  
of  
triterpenes  
and  
steroids  
by  
Adrian Skorzyński

NO  
1/1

1) E132-MINAWASHI, 20517

"Studies on *Eupatorium cannabinum*. II. Isolation of triterpene taraxasterol ( $\alpha$ -lactucerol). Jadwiga Graybowska, Zofia Jerzmanowska, and Henryk Witkiewicz. *Roczniki Chem.* 38: 197-212 (1964) (English summary); cf. *C.A.* 48, 5848a. — $\alpha$ -Lactucerol is obtained bound with palmitic acid from petr. ether extn. of the dried flower, followed by alk. hydrolysis of the residue. A method of obtaining the alc. in 0.8% yield on the wt. of the dried flowers is described. III. Chemical analysis of roots and stems with leaves. Jadwiga Graybowska and Zofia Jerzmanowska. *Ibid.* 213-31. —A chem. analysis of the roots, stems, and leaves is given. The petr.-ether extn. of the roots gave, besides euparin, m. 162-3°,  $\alpha$ -eupaterol acetate (0.01%), which on hydrolysis gives  $\beta$ -eupaterol, m. 130-7°. The residue from the alc. ext. on alk. hydrolysis gave a triterpene phytosterol,  $\beta$ -eupaterol, m. 169-0°, and the acetate of  $\text{CaF}_2\text{O}$  or  $\text{CaH}_2\text{O}$ , m. 129-31° (0.002%). Palmitic acid was isolated and the presence of oleic and linolenic acids is established. The petr.-ether ext. of the stems and leaves gives  $\alpha$ -lactucerol, m. 218-21° (0.00%). Flavonol glucoside which hydrolyzed to quercetin glycoside, and rhamnose was found. Rutin, m. 187-93°, was found in the stems only (0.4%). Chester Plunk

(2)

SZREMANCKA, Z.; GRZYBOWSKA, J.

"Studies of Eupatorium Cannabimum. Pt. 3. Chemical Analysis of "Cots and Stems with Leaves", P. 213, (ROZENKI CHEMII, Vol. 28, No. 2, 1954, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3,  
March 1955, Uncl.

JERZMANOWSKA, ZOFIA

*α,β-Unsaturated acids.* V. The synthesis of β-phenyl-ethylene-α,β-tricarboxylic acid and its derivatives. Zofia Jerzmanowska and Maria Jurkowska-Krolikowska (Inst. Kształcenia Leków, Poland). Roczniki Chem. 28, 307-416 (1954) (English summary); cf. C.A. 38, 33357.-BzCOEt (4.5 g.), 4 g.  $\text{CH}_2(\text{CO}_2\text{Et})_2$  and 13.5 ml. of a catalyst (7.5 g. anhyd.  $\text{ZnCl}_2$  and 15 g.  $\text{Ac}_2\text{O}$ ) heated on a steam bath, extd. with 50 ml.  $\text{Et}_2\text{O}$ , washed with water, dried over  $\text{Na}_2\text{SO}_4$  yields 0.5-7.5 g.  $\text{Ph}(\text{F}-\text{OC})\text{C}=\text{C}(\text{CO}_2\text{Et})_2$  (I), bp 203-9°,  $n_{D}^{20}$  1.5116,  $d_{4}^{20}$  1.1373. Shaking 5 g. I, 15 g.  $\text{Ba}(\text{OH})_2 \cdot 8\text{H}_2\text{O}$  in 150 ml.  $\text{H}_2\text{O}$  for 7 hrs. yields 6.5 g. Ba-salt, which after treating with excess 10% HCl, evapg. in vacuo, extg. with  $\text{Et}_2\text{O}$  and crystg. from 10% HCl yields 1.2 g.  $\text{Ph}(\text{HO}_2\text{C})\text{C}(\text{CO}_2\text{Et})_2$  (II), m. 105-7°. Boiling 5.0 g. I with 10% alc. KOH, treating with HCl, extg. with  $\text{Et}_2\text{O}$  and distg. yields 2.5 g.  $\text{Ph}(\text{C}=\text{C}(\text{CO}_2\text{Et})_2\text{CO})\text{CO}$  (III), m.

84-5°. Heating I for 7 hrs. with KOH yields mono K-salt of II which on treatment with HCl gas in  $\text{C}_2\text{H}_4$  and crystn. from  $\text{C}_6\text{H}_6$  yields free acid (IV) of III, m. 131-2°. IV with  $\text{PCl}_5$  yields a mixt. of acid chloride (V) of IV and  $\text{PhC}=\text{C}(\text{Cl})\text{CO}_2\text{CO}$  (VI). Treatment of this mixt. with  $\text{PhNH}_2$ ,

in the cold, yields  $\text{Ph}(\text{OC})\text{C}(\text{C}=\text{C}(\text{CO}_2\text{Et})_2\text{CO})\text{NH}_2$  (VIa) ( $\text{R} = \text{PhNHCO}$ ,  $\text{R}' = \text{Ph}$ ; VII), m. 321-4°, and VIII ( $\text{R} = \text{PhNH}_2$ ,  $\text{R}' = \text{Ph}$ ) (VIII), m. 207-8°. Treatment of I with  $\text{EtOCl}$ , gives V, which yields IX with  $\text{PhNH}_2$ . V and  $\text{EtOH}$  yields III, IV (0.22 g.) and 0.023 g.  $\text{Ph}(\text{NH}_2)_2$  in 2 ml.  $\text{H}_2\text{O}$  in the cold, yield 0.4 g.  $\text{Ph}(\text{HO}_2\text{C})\text{C}(\text{C}=\text{C}(\text{CO}_2\text{Et})_2\text{CO})\text{NH}_2$  (IX), m. 160-2° (decomp.). Heating IV (0.11 g.) and 0.084 g.  $\text{PhNH}_2$  for 2 hrs. gives the solid analog of VIII (m. 210-1°) (X) is obtained. Treatment of V with  $\text{NH}_3$  gives VII ( $\text{R} = \text{PhNH}_2$ ,  $\text{R}' = \text{H}$ ) (X) from which  $\text{Ph}(\text{HO}_2\text{C})\text{C}(\text{C}=\text{C}(\text{CO}_2\text{Et})_2\text{CO})\text{NH}_2$  (XI) m. 107-10°, is obtained by treating XI with conc.  $\text{H}_2\text{SO}_4$ . On drying *in vacuo* at 80° or by melting XI, it gives the anhydride IV, m. 167-8°. VI. Some reaction of triethyl β-phenylethylene-α,β,β-tricarboxylate,  $\text{Ph}(\text{C}=\text{C}(\text{CO}_2\text{Et})_2\text{CO})\text{CO}$  (English summary).—Condensation of 10 g. I with 7.5 g.  $\text{H}_2\text{NCONH}_2$  in 60 ml.  $\text{EtOH}$  with 2.09 g. Na yields 0.18 g.  $\text{Ph}(\text{H}_2\text{N})\text{CH}=\text{C}(\text{CO}_2\text{Et})_2\text{CO}$  (XII). A similar treatment

10 g.  $\text{Ph}(\text{EtO}_2\text{C})\text{CH}=\text{C}(\text{CO}_2\text{Et})_2$  gives 2 g. XII. R. Dowbenko

JERZMANOWSKA, Z.

Phytochemical problems. Acta Poloniae pharm. 11 Suppl.:65-66 1955.

1. Zaklad Chemii Organicznej A. M., Lodz.  
(PLANTS,  
medicinal)

*Synthesis of some polyhydroxyphenol glucosides.*

*Y. Saito and M. Michalek* (1971) *J. Polym. Sci. Part A: Polym. Chem.* **11**, 121  
In the course of studies on the reactivity of cellulose phenol ethers, we have  
synthesized and following five new glucosides from the following  
Sugars x Phenol x Glucoside:  
1. Cellulose x Phenol x Glucoside  
2. Cellulose x Phenol x Glucoside  
3. Cellulose x Phenol x Glucoside  
4. Cellulose x Phenol x Glucoside  
5. Cellulose x Phenol x Glucoside

*Y. Saito*

J E R Z M A N O W S K A , Z .

B. Bobrinski's Analiza ilosciowa związków organicznych (A Quantitative Analysis of Organic Compounds); a book review.

p. 415 (Wiadomosci Chemiczne) Vol. 11, no. 7, July, 1957, Wroclaw, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

JERZMANOWSKA, Z.

POLAND / Organic Chemistry. Natural Substances and  
their Synthetic Analogues.

G

Abs Jour: Ref Zhur-Khimiya, No 20, 1958, 67682.

Author : Jerzmanowska Z., Crzybowska J.

Inst : Not given.

Title : Flavonoids from Flowers of the Helichrysum Arenarium.

Orig Pub: Acta polon. phamac., 1958, 15, No 1, 13-14.

Abstract: The information pertaining to the flavodines found in flowers of the Helichrysum arenarium were verified and expanded. "Glycoside A" (I) with a melting point of 152-154° (anhydrous),  $[\alpha]^{22}_D -125^\circ$  (with 1, alcohol). It may be represented by an empirical formula  $C_{21}H_{22}O_{10} \cdot 2H_2O$ . It is considered a salipurposide [sic], i.e. a 5- $\beta$ -D-glycoside of naringenin. An acetate of I

Card 1/2

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POLAND / Organic Chemistry. Natural Substances and  
their Synthetic Analogues.

G

Abs Jour: Ref Zhur-Khimiya, No 20, 1958, 67682.

Abstract: has 174-177° melting point. Hydrolysis of I causes formation of "substance B" which is naringenin (II). Upon addition of a methyl group to II and I (by using  $\text{CH}_2\text{N}_2$ ), followed by hydrolyses, 7,4'-dimethoxy-5-oxyflavanone is produced. "Substance D" probably is apigenin, while "Substance E" probably is a kempferol. Acetylation of the latter results in the formation of 3,7,4'-triacetoxy-5-oxyflavon.

Card 2/2

S/081/63/000/004/021/051  
B187/B208

AUTHORS: Jerzmanowska, Zofia, Fijewska, Lucyna

TITLE: On the condensation reaction of phenyl pyruvic acid with ethyl malonate

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 4, 1963, 249 - 250,  
abstract 42h153 (Roczn. chem., v. 36, no. 4, 1962, 653 - 663  
[Pol.; summaries in Russ. and Eng.] )

TEXT: If unsaturated tricarboxylic acid is to be obtained by reaction of  $C_6H_5CH_2COCOOH$  (I) with  $CH_2(COOC_2H_5)_2$  (II) in the presence of a catalyst (CAT) consisting of 1 part  $ZnCl_2$  and 2 parts  $(CH_3CO)_2O$ , the anhydride of 4-acetoxy-naphthalene-2,3-dicarboxylic acid (III; IV acid) along with some  $C_6H_5CH=COOC_2H_5$  (V) are formed but the expected  $C_6H_5COCH_2C(COOH)=C(COOC_2H_5)_2$  (VI) is not obtained. If there are traces of water in the reaction mass the anhydride of the 4-hydroxy-naphthalene-2,3-dicarboxylic acid (VII; VIII acid) and the ethyl ester of the 7-hydroxy-7,8-dehydro-naphthacene-1-carboxylic (or-2-carboxylic acid (IX)) are formed. Attempts

Card 1/5

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On the condensation reaction of ...

to synthesize VI in accordance with Knöwenagel's reaction in alkaline medium (pyridine, alcohol, KOH) were also unsuccessful. VII is converted to III by acetylation. Substance III is rather unstable. Its hydrolysis under very mild conditions gives VII again. Hydrolysis of III under more rigorous conditions, as well as boiling of VII with water, give 4-hydroxy-naphthoic-2 acid (X). Under the action of a catalytic amount of  $\text{CH}_3\text{ONa}$  in  $\text{CH}_3\text{OH}$  III is converted to the methyl ester of X. Reaction of III with  $\text{N}_2\text{H}_4 \cdot \text{H}_2\text{O}$  (XI) or  $\text{C}_6\text{H}_5\text{NNH}_2$  (XII) in glacial  $\text{CH}_3\text{COOH}$  gives corresponding derivatives of naphthalazine-2,3 (XIII) and of naphthalazine-2,3-dione-1,4 (XIV). 10.3 g  $\text{NaHCO}_3$  in 30 ml water are added to 20 g I, m.p.  $150 - 151^\circ\text{C}$ , in 70 ml alcohol; the precipitated Na-salt of I (Ia) is dried; 20 g of the latter, 27 g II and 42 ml CAT are boiled for 3 hrs, 100 ml ether are added, washed with water until no more  $\text{Cl}^-$  ions are present; the precipitate is washed with ether, 20.8 % III,  $\text{C}_{14}\text{H}_8\text{O}_3$ , m.p.  $205 - 206^\circ\text{C}$  (from benzene) is obtained. 4.5 g V,  $\text{C}_{11}\text{H}_{10}\text{O}_4$ , m.p.  $171 - 172^\circ\text{C}$  (from benzene-acetone) is separated from the ethereal mother lye. 20 g undried Ia is boiled with 27 g II in 50 ml CAT for 2.5 hrs, 100 ml ether

Card 2/5

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B187/B208

On the condensation reaction of ...

are added, washed with water; 4.35 % VII,  $C_{12}H_6O_4$ , m.p. 241 - 243°C (from dioxane) are separated from the organic layer. After separation of VII, the filtrate is evaporated in vacuo to the half of the initial volume; (temperature of the bath up to 135°C); 1.1 g IX,  $C_{15}H_{12}O_3$ , m.p. 172-174°C (from  $CCl_4$ -acetone) results. 0.05 g VII is boiled in 1 ml  $(CH_3CO)_2O$  for 5 min, 0.04 g III separates after cooling; 0.5 g III is boiled in 10 ml diluted HCl (1:1) for 1 hr, after cooling 97.3 % VIII,  $C_{11}H_8O_3$ , m.p. 224 - 225°C (from water) is obtained. 15 ml VII are boiled in 1 ml water for about 15 min (until complete dissolution occurs), and after cooling VIII is obtained. 1 ml 0.1 N  $CH_3ONa$  is added to 0.2 g III in 2 ml absolute  $CH_3OH$  and 18 ml anhydrous  $CHCl_3$ , after 2 hrs at ~20°C it is acidified with 20 %  $CH_3COOH$ , the solvent evaporated at ~20°C, and 0.15 g methyl ester of VIII,  $C_{12}H_{10}O_3$ , m.p. 158 - 160°C (from water) is obtained. 0.3 g III is dissolved in 10 ml hot alcohol, cooled, the solvent evaporated, the precipitate washed with  $C_6H_6$ . 68.6 % monoethyl ester of IV,  $C_{16}H_{14}O_6$

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S/081/63/000/004/021/051

B187/B208

On the condensation reaction of ...

m.p. 143 - 145°C (decompos.; from  $\text{CCl}_4$ ), is obtained. 0.5 g III and 0.03g urea are heated at 200°C for 40 min, 4 ml water are added, 85.7 % imide of VIII,  $\text{C}_{12}\text{H}_7\text{NO}_3$ , m.p. 295 - 296°C, is separated (from dioxane). 0.5 g III is mixed with 1 ml 22 %  $\text{NH}_4\text{OH}$ ; after 2 min 31.3 % diamide of IV,  $\text{C}_{14}\text{H}_{12}\text{N}_2\text{O}_4$ , m.p. 191 - 192°C, is separated at ~20°C (decompos.; from water). 0.5 g III are mixed with 0.5 ml  $\text{C}_6\text{H}_5\text{NH}_2$ , dissolved in hot acetone after ~15 min, by adding  $\text{C}_6\text{H}_6$ , 63.5 % of the phenylimide of VIII,  $\text{C}_{18}\text{H}_{16}\text{NO}_3$ , m.p. 167-168°C (from acetone-benzene) are obtained. 0.5 g III are mixed with 0.15 g  $\text{NH}_2\text{OH}\cdot\text{HCl}$  and 0.2 g  $\text{NaHCO}_3$  with 2 ml water and 2 ml alcohol, acidified with  $\text{CH}_3\text{COOH}$  after 0.5 hrs at ~20°C, 38.8 % monooxime of III,  $\text{C}_{14}\text{H}_9\text{NO}_5$ , m.p. 253 - 254°C (decompos.) is obtained. 1 g III is dissolved in 20 ml hot glacial  $\text{CH}_3\text{COOH}$ , 6 drops of about 85 % XI are added, this is boiled for 2 hrs, and after cooling 0.86 g XIII,  $\text{C}_{16}\text{H}_{12}\text{N}_2\text{O}_5$ , m.p. 258 - 260°C (from  $\text{CH}_3\text{COOH}$ -dioxane-water) is separated. In an analogous

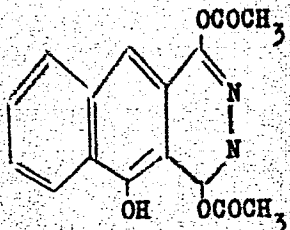
Card 4/5

S/001/63/000/004/021/051

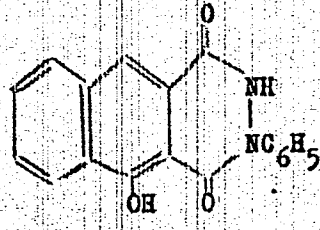
B187/B208

On the condensation reaction of ...

way 50 % XIV,  $C_{18}H_{12}N_2O_3$ , m.p.  $254 - 255^{\circ}C$  (from alcohol) is obtained  
from 1 g III in 25 ml glacial  $CH_3COOH$  and 9 drops XIII (boiling for 4 hrs).



XIII



XIV

[Abstracter's note: Complete translation.]

Card 5/5

BARTOSZEWSKI, Jan, dr.; JERZMANOWSKA, Zofia

Condensation of symmetrical diarylthiourea with chloroacetone;  
synthesis of new derivatives of thiazoline-4. Pt.1. Rocznik chemii  
37 no.1:11-29 '63.

1. Department of Organic Chemistry, Faculty of Pharmacy, Medical  
Academy, Lodz.

JERZMANOWSKA, Zofia, prof. dr

Instead of an answer. Problemy 19 (t.e.26) no. 3/1984-1985 '84.

1. Prorector, School of Medicine, Lodz, Head, Department of  
Organic Chemistry, Division of Pharmacy, School of Medicine,  
Lodz.

JERZMANOWSKI, Antoni; UBYSZ-JERZMANOWSKA, Krystyna

Variability of *Corynebacterium diphtheriae* following exposure to antibiotics. I. Changes following exposure to penicillin and aureomycin. Med. dosw. mikrob. 10 no.2:193-204 1958.

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(*CORYNEBACTERIUM DIPHTHERIAE*, effect of drugs on,  
chlortetracycline & penicillin, variability (Pol))

(*CHLORTETRACYCLINE*, effects,

*Corynebacterium diphtheriae* variability (Pol))

(*PENICILLIN*, effects,  
same)

JERZMANOWSKI, Antoni; UBYSZ-JERZMANOWSKA, Krystyna

Variability of *Corynebacterium diphtheriae* under the influence of antibiotics. II. Effect of Streptomycin, chloramphenicol and tetracycline. Med. dosw. mikrob. 11 no.3:197-202 1959.

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(*CORYNEBACTERIUM DIPHTHERIAE*, pharmacol.)

(*STREPTOMYCIN*, pharmacol.)

(*CHLORAMPHENICOL*, pharmacol.)

(*OXYTETRACYCLINE*, pharmacol.)

ONISK, Zbigniew; JERZMANOWSKI, Antoni

Determinations of anti-alphastaphylocolysin levels in patients treated  
at the Dermatological Department of the Medical Academy of Lodz.  
Przegl. derm. 49 no.6:523-530 '62.

1. Z Kliniki Dermatologicznej AM w Lodzi Kierownik: prof. dr  
J. Lutowiecki z Zakladu Bakteriologii AM w Lodzi Kierowniki z-ca  
prof. dr A. Ganczarski.  
(DERMATOLOGY) (STAPHYLOCOCCAL INFECTIONS)

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p. 177.

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May, 1959, Unclass.

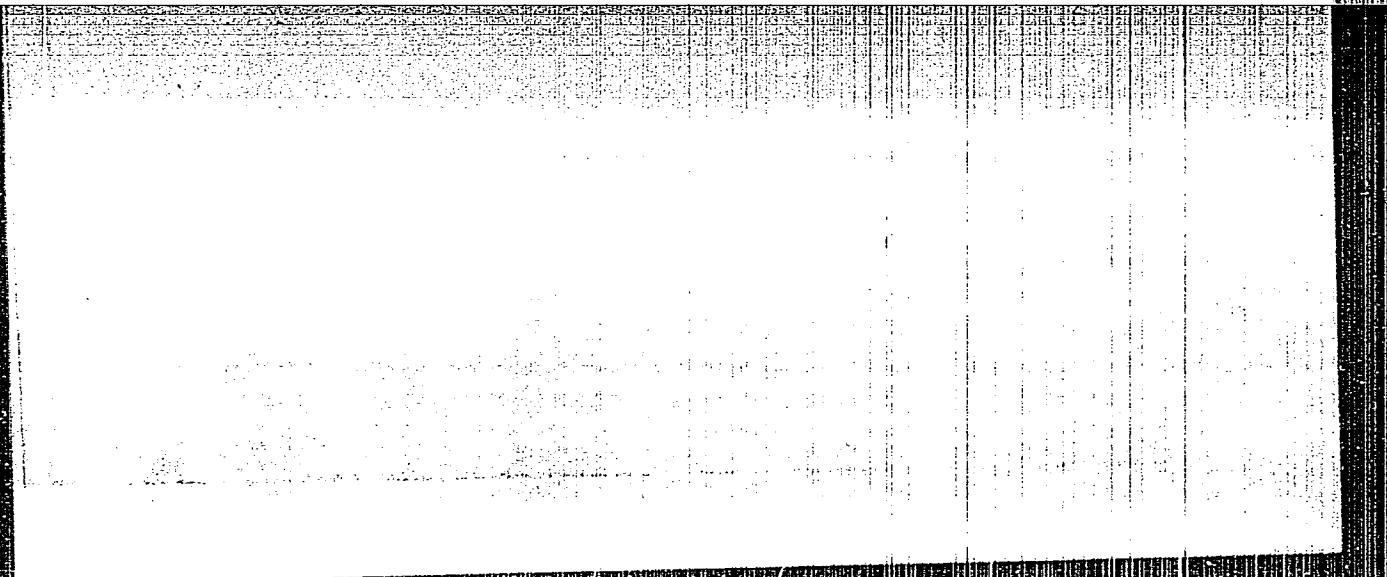
JERZMANSKA, Anna; JUCHA, Stanislaw

Significance of the ichthyofauna in schists of Jaslo near Dynow.  
Rocznik geologiczny Krakow 33 no.1/3:159-180 '63.

1. Katedra Paleozoologii, Uniwersytet, Wrocław, i Katedra  
Geologii, Akademia Górnictwa-Hutnicza, Kraków.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620004-3



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620004-3"

JERZMANSKI, Jerzy

POLAND

JERZMANSKI, Jerzy

Lower Silesian Field Station, Geological Institute  
(Dolnoslaska Stacja Terenowa Instytutu Geologicznego)

Warsaw, Kwartalnik geologiczny, No 5, 1963, pp 529-50.

"Main Directions in Iron Ore Deposit Explorations in  
the Sudetes".

JERZYMAŃSKI, Jerzy

Problems of prospecting for sedimentary iron ore deposits in  
the Caledonian series of the Sudetes. Przegl. geol. 11 no. 9:  
410-413 S'63

JERZYKIEWICZ, A.

✓ 4123. The possibility of applying synthetic materials  
as high-voltage insulation in Polish-made test  
transformers. A. JERZYKIEWICZ AND M. W. MARSHALL.  
*Przeglad elektryczny*, No. 3, 243-9 (1955)

The difficulties encountered in the production of  
dry h.v. transformers are described. They may be  
used only up to 30 kV. Synthetic materials are  
discussed and special requirements for voltage trans-  
formers (with one earthed or both terminals  
earthed) and current transformers (high mechanical  
strength of insulation on short-circuit) are mentioned.  
Examples of transformers with plastic insulation are  
given. M. W. MARSHALL.

JERZYKIEWICZ A

FOLAND/Chemical Technology - Chemical Products and Their  
Application - Synthetic Polymers. Plastics.

H.

Abs Jour : Ref Zhur - Khiniya, No 9, 1958, 30019  
Author : Hertz, Z. und Jerzykiewicz, A.  
Inst : -  
Title : Epoxide Resins in the Electrical Industry.  
Orig Pub : Przeglad Elektrotechn, 31, No 10-11, 641-643, 1955.  
Abstract : See RZhKhim, 1957, 9709.

Card 1/1

41

2883

070-1-00043

Jerzykiewicz J., Weise F. **Devices for the Exchange of Wires**

"Urządzenia do wymiany siat". Przegląd Papierniczy, No. 3, 1953,  
pp. 67-71, 14 figs.

The wire sections of Polish and foreign made paper machines are discussed from the point of view of an efficient exchange of wires. This is of great importance in paper making. Different methods of installing wires in paper machines are outlined. In choosing the construction of wire sections, the following are points to be considered: the difficulty of the exchanging operation; duration of the operation; risk of damaging specific elements of the wire section. The adverse influence of these factors depends upon the width of the machine and its productivity, the length of the wire, the kind of wire and the quality of the paper produced.

JERZYKIEWICZ, J.

"Finnish papermaking machinery industry." p. 344. (PRZEGLAD PAPIERNICZY  
Vol. 10, No. 11, Nov. 1954. Lodz, Poland)

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"New features in the design of papermaking machines in the light of  
Finnish experiences," p. 375. (PRZEGLAD PAPIERNICZY Vol. 10, No. 12,  
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SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.  
Uncl.

JERZYKIEWICZ, Jerzy, mgr.,inz.; ANGLIK, Wieslaw, mgr. ins.

A Polish made paper machine put into operation in Turkey. Przegl  
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1. Fabryka Maszyn Papierniczych, Cieplice (for Jerzykiewicz).
2. Biuro Projektow Przemyslu Papierniczego, Lodz (for Anglik).

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KOCHANOWICZ, Teresa; JERZYKOWSKA, Halina

Treatment of recurrent aphthae with atabrine. Przegl.derm.,  
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(QUINACRINE ther.)  
(STOMATITIS ther.)

JERZYKOWSKA-KULESZYNA, K.

Two cases of exchange blood transfusion in newborn with hemolytic disease. Pediat. polska 26 no.2:200-203 Feb 1951. (CIML 21:1)

1. Of the Obstetric-Gynecological Clinic (Director -- Prof. T. Zwolinski, M.D.) and of the Pediatric Clinic (Director -- Prof. K. Jonscher, M.D.) of Poznan Medical Academy.

JERZYKOWSKA-KULESZYNA, K.; ZYWICKA-TWAROWSKA.

Mortality of newborn infants in 1951; data of the Newborn Ward of  
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I. Of the Newborn Ward (Head --Prof. K. Jonscher, M. D.) of  
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Jonscher, M.D.), Poznan Medical Academy.

JERZYKOWSKA, Kazimiera; RASZEJA, Stefan; SEYFRIEDOWA, Halina.

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morphological studies. Polski tygod.lek.10 no.47:1521-1527 21  
Nov. '55.

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Poznaniu; kierownik: prof. dr I. Roszkowski; kierownik: naukowy  
Oddziału Nowerodków; prof. dr K. Juszczak i z Zakładu Medycyny  
Sadowej Akad. Medycznej w Poznaniu; p.e. kierownika: dr. E.  
Chroscielewski. Poznań ul. Świecickiego 6. Zakład Medycyny  
Sadowej A.M.

(LUNGS, diseases,  
hyaline membrane)

(INFANT, NEWBORN, diseases,  
pulm.hyaline membrane)

JERZYKOWSKA-KULESZYNA, Kazimiera.

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Feb.'55.

Z Kliniką Noworodków Kliniki Polonictwa i Chorob Kobiecych A.  
M. w Poznaniu. Kierownik kliniki: prof. dr med. I. Noszkowski,  
Konsultant naukowy oddz. noworodkow: prof. dr med. K. Jonscher  
Adres Poznań, Matejki 6.

(BLOOD TRANSFUSION

exchange, in ther. of hemolytic dis. in newborn inf.  
indic.)

(ERYTHROBLASTOSIS, FETAL, therapy  
blood transfusion, exchange, indic.)

JERZUKOWSKA-KULESZYNA, Kazimiera

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Pediat.polska 30 no.10:905-912 Oct. '55.

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A.M. Poznaniu. Kierownik: prof. dr. med. I. Roszkowski. Kon-  
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Polna 33.

(ERYTHROBLASTOSIS, FETAL, therapy,  
progn.)

POLAND/Pharmacology. Toxicology. Tranquilizers.

V

Abs Jour: Ref. Zhur. - Fiol., No 22, 1958, 102781

Author : Jerzykowska-Kuleszyna, Kazimiera

Inst : Z Oddzialu Noworodkow I Kliniki Położnictwa i Chorob Kobiecych A.M. w Boznaniu. Kierownik: doc dr Med. W. Michalkiewicz. Kierownik Oddzialu:

Title : doc dr med. K. Jerzykowska-Kuleszyna.  
The Application of Largactyl in Diseases of the Newborn, Including Premature Babies.

Orig Pub: Ginekol. Polska, 1958, 29, No. 1, 33-41

Abstract: Largactyl (I; 2 mg/kg daily) was introduced intramuscularly or internally. Beneficial effect of I in cases of birth injury of babies born at term was noted; in premature babies I is less effective. In a group of newborn which were subjected to surgery, I considerably decreased the lethality. In hemolytic diseases of the newborn, I did not improve the results of blood transfusion. Bibl. 28 items. - From the author's resume.

Card 1/1

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(RETRORENTAL FIBROPLASIA, case reports  
(Pol))

JERZYKOWSKA-KULASZNA, Kazimiera; KRZYWIŃSKA, Felicja

Effect of ACTH on the adrenal cortex in newborn infants in normal  
and pathological states. Pediat. polska 34 no.5:665-676 May 59.

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Kierownik: doc. dr med. W. Michalkiewicz. Adres: Poznan, ul. Polna  
33, I Klinika Polonictwa i Chorob Kobiecych A.M.

(ACTH, eff.  
on adrenal cortex in newborn inf. in normal & pathol. states (1)  
(ADRENAL CORTEX, eff. of drugs on,  
ACTH, in newborn inf. in normal & pathol. states (Pol))  
(INFANT, NEWBORN  
eff. of ACTH on adrenal cortex in normal & pathol. states (Po)

JERZYKOWSKA-KULESZYNA, K.; RENZ-SOLAWA, M.; ZYWICKA-TWAROWSKA, I.

Comparative evaluation of clinical and radiological lung examinations in newborn infants. Pediat pol 36 no.1:5-13 '61.

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Kierownik: doc. dr med. W. Michalkiewicz i z Zakładu Radiologii  
Lekarskiej A.M. w Poznaniu Kierownik: doc. dr med. B. Gladysz.

(LUNG DISEASES in inf & child) (INFANT NEWBORN dis)

EXCERPTA MEDICA Sec 7 Vol 13/2 'Pediatrics' Bab 59

377. LARGACTIL IN THE DISEASES OF NEWBORNS AND PREMATURE INFANTS - Largaktyl w chorobach noworodków i wcześniaków - Jerzykowska - Kuleszyna K. Odd. Noworodków I Klin. Potożnictwa Chor. Kobiecych A. M., Poznań - GINEK. POL. 1958, 29/1 (33-41) Tables 1

In 71 newborns and premature infants, largactil was given i.m. or orally in a dose of 2 mg./kg. per 24 hr., mostly during the first 3 days of life. The author observed an advantageous effect in the cases of labour trauma in the mature infants. A decrease of the mortality rate of the newborns submitted to operation could be observed. No beneficial effect was observed in cases with exchange transfusions. Largactil increased the difficulties during loss of blood by a lowering of the blood pressure.

Dzieniszewska - Warsaw (VII, 10)

JERZYKOWSKA, Kazimiera; BREBOROWICZ, Alfreda; SZCZEPANSKA, Zofia;  
STÜLKOWSKI, Kazimierz

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Plastic repair of the Achilles tendon after traumatic injuries.  
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JERZYKOWSKI, T.; JOZKIEWICZ, S.; SPETT, K.

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(BLOOD,

carbon monoxide, photometry)  
(CARBON MONOXIDE, in blood,  
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Considerations on analytical reactions of dichlorhydrin with vitamin D. Acta physiol Pol 12 no.5:771-776 '61.

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(VITAMIN D chem)

JERZYKOWSKI, Tadeusz

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1. Zaklad Chemii Fizjologicznej Slaskiej Akademii Medycznej i Pracownia  
Toksykologiczna Instytutu Medycyny Pracy w Zabrzu-Rokitnicy. Kierownik:  
prof., dr. S. Jozkiewicz. Adres autora: Zaklad Chemii Fizjologicznej  
Slaskiej Akademii Medycznej, Zabrze-Rokitnica, ul. K. Marksa 19.

(Vitamins) (Chemical reactions)

JERZYKOWSKI, Tadeusz

Photochemical formation of vitamin D and the chemistry of  
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Conference on the limiting states of structural elements. p.37

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

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Varieties of reinforced concrete proposed for the construction of a large bridge  
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INZENYRASKE STAVBY. Praha, Czechoslovakia. Vol. 3, no. 9, Sept. 1955

Monthly list of East European Accessions (EEAI) LC. Vol. 9, no. 2, Feb. 1960  
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Vol. 4, No. 9, Sept. 1956.

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TECHNOLOGY

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**JESE, Leopold**

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163-164 1954.

1. Okulisticna klinika Medicinske visoke šole v Ljubljani,  
predstojnik prof. dr. Leopold Jesse.  
(EYE, wds. & inj. (WOUNDS AND INJURIES  
ther.) eye, ther.)  
(EYE, dis.  
ther.)

JESE, Leopold, prof. dr.

Cataract and its treatment. Med. glasn. 9 no.7-8:268-271  
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(CATARACT, ther.  
(Ser))

JESENAK, J.

Drainage of excavations by vacuum methods for construction. p. 460.

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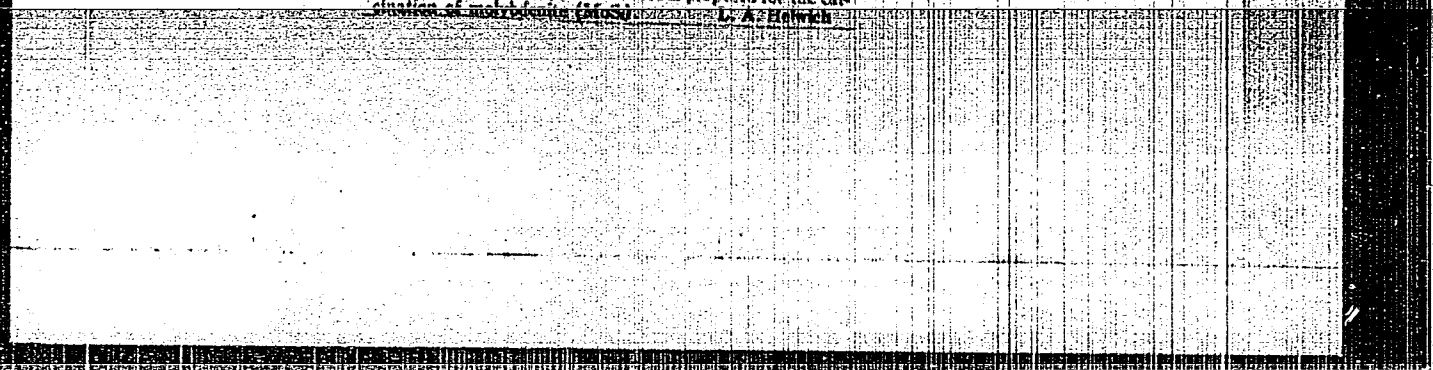
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Jesenak V

CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H  
Processes and Apparatuses of Chemical Technology.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 67695.

Author : Kossaczky E., Bena J., Jesenak V., and Ilavsky J.  
also Singer D.

Inst : Not given.

Title : Discussion of Singer's Article "Theoretical Bases  
of Processes Involving Pseudoliquification" and  
Answers to the Discussions by Beranka and Klumper.

Orig Pub: Chem. prumysl, 1956, 6, No 10, 430-433.

Abstract: Ref to Ref. Zhur-Khimiya, 1958, 25349. No abstract.

Card 1/1

L 37751-66 EWP(j)/T DS/RM

ACC NR: AT6028246

SOURCE CODE: HU/2502/65/046/001/0035/0044

AUTHOR: Braun, Tibor (Doctor; Budapest); Hradil, M.--Khradil, M. (Bratislava); <sup>44</sup>  
Jesenak, V.--Yesenak, V. (Bratislava); Tolgyessy, J.--Tel'deshi, Y. (Doctor; Bratislava)

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Budapest; [Hradil; Jesenak; Tolgyessy] Department of Radiochemistry and Radiation  
Chemistry, Faculty of Chemistry, Slovak Technical University, Bratislava,  
Czechoslovakia

TITLE: Radiocoulometric titrations

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 46, no. 1, 1965, 35-44

TOPIC TAGS: titrimetry, radiation chemistry, radioisotope

ABSTRACT: Two methods, one intermittent and the other continuous, have been developed for radiometric determination of the end point of coulometric titrations based on formation of precipitate and complexation. In the radiocoulometric titrations based on precipitate formation, iodide ions labeled with I<sup>131</sup> were titrated with silver ions generated by coulometry, using silver electrodes. In the complexometric radiocoulometric titrations with the aid of a solid indicator, the cyanide ions generated by the electrolysis of the complex [Ag(CN)<sub>2</sub><sup>-</sup>] were reacted with the Ni<sup>++</sup> ions to be determined, using AgI solution containing labeled Ag. The experimental apparatus is described. Orig. art. has: 5 figures and 1 table. [Orig. art. in Eng.] [JPRS: 33,906]

SUB CODE: 07 / SUBM DATE: 30Jan65 / ORIG REF: 010 / OTH REF: 002

Card 1/10

0425 1651

TOLGYESSY, Juraj, doc. inz., CSc.; HRADIL, Miroslav; JESENAK, Viktor, doc. inz., CSc.; BRAUN, Tibor, dr.

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1. Chair of Radiochemistry and Radiation Chemistry of the Slovak Higher School of Technology, Bratislava, Janska ulica (for Tolgyessy and Hradil). 2. Chair of Inorganic Technology of the Slovak Higher School of Technology, Bratislava, Janska ulica (for Jesenak). 3. Chair of Inorganic and Analytic Chemistry of Lorand Eotvos University, Budapest, VIII., Muzeum korut 4/b (for Braun). Submitted December 10, 1964.

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JESENAK, Viktor, inz., C.Sc.; TOLGYESSY, doc., in., C. Sc.

Contribution to the determination of the equivalence point by  
the extrapolation method in condensing radiometric titrations.  
Chem zvesti 17 no.3:161-169 '63.

1. Katedra anorganickej technologie, Slovenska vysoka skola  
technicka, Bratislava, Kollarovo nam.2 (for Jesenak). 2. Katedra  
radiochemie a radiacnej chemie, Slovenska vysoka skola technicka,  
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GREGOR, M.; JESENAK, V.; BICEK, D.

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1. Chair of Inorganic Technology of the Faculty of Chemistry of the Slovak Higher School of Technology, Bratislava, (for Gregor and Jesenak).
2. Chemicke zavody J. Dimitrova, Sala nad Vahom (for Bicek).

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1. The phosphatase test and its importance in the dairy industry. M. Jesiak. *Pasterz i Rolnictwo i Spalnictwo* 6 (1913) 37-1932 (English summary). A review and discussion of the methods of determination of the phosphatase in dairy products as a test for pasteurization. W. Skrzekowski

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YUGOSLAVIA/Cultivated Plants - Technical, Oil, and Sugar  
Plants.

M-4

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10925  
Author : Jesic, D.  
Inst : Institute of Beet Husbandry (Crvenka)  
Title : Application of Microelements in the Cultivation of Sugar  
Beet.  
Orig Pub : Poljopr. Vojvod., 1956, 4, No 11, 13-22

Abstract : Investigations into problems of the application of B and  
Mg were conducted by the Institute of Beet Husbandry in  
the city of Crvenka (Vojvodina, Yugoslavia). When beet  
was fertilized with the minimal quantity of B (in the  
form of borax) combined with NPK, the yield increased on  
the average by 6%. The sugar content increased by 1.5%.

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YUGOSLAVIA/Cultivated Plants - Technical, Oil, and Sugar  
Plants.

M-4

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Abs Jour : Ref Zhur - Biol., No 3, 1958, 10925

The B needs of the Vojvodina soils are examined, and  
recommendation are given on methods of fertilizing with  
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May 1955, Uncl.

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JESIONOWSKI, Mieczyslaw

Medical studies at the alma mater Cracoviensis. Czas. stomat.  
18 no.1:43-48 Ja '65

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CIA-RDP86-00513R000619620004-3"

DIZNER, Olgierd; JESIONOWSKI, Mieczyslaw

The problem of prematurely erupted teeth in newborn infants.  
Czas. stomat. 18 no. 3:307-310 Mr '65

1. Z Kliniki Chorob Kobiecych i Poloznictwa CSK Wojskowej  
Akademii Medycznej w Lodzi (Kierownik: doc. dr. J.Higier)  
i z Katedry Stomatologii 2 CSK Wojskowej Akademii Medycznej  
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JESIONOWSKI, M.

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